

Date: Sun, 5 Jun 94 18:02:06 PDT
From: Info-Hams Mailing List and Newsgroup <info-hams@ucsd.edu>
Errors-To: Info-Hams-Errors@UCSD.Edu
Reply-To: Info-Hams@UCSD.Edu
Precedence: Bulk
Subject: Info-Hams Digest V94 #631
To: Info-Hams

Info-Hams Digest Sun, 5 Jun 94 Volume 94 : Issue 631

Today's Topics:

 "73's"
 440 in So. Cal. (3 msgs)
 ANS-148 BULLETINS
 ANS-155 BULLETINS
 Bearcat 260 Mods
 CW prosigns on phone (was "73's")
 FCC Comm'l. Questions
 need MFJ-941D tuner manual (3 msgs)

Send Replies or notes for publication to: <Info-Hams@UCSD.Edu>
Send subscription requests to: <Info-Hams-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Info-Hams Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/info-hams".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: 6 Jun 1994 00:33:45 GMT
From: ihnp4.ucsd.edu!swrinde!howland.reston.ans.net!sol.ctr.columbia.edu!
news.kei.com!ssd.intel.com!chnews!cmoore@network.ucsd.edu
Subject: "73's"
To: info-hams@ucsd.edu

Nathan N. Duehr (nduehr@netcom.com) wrote:

: I'll keep his name and callsign from being published so that if any
: flames are brought about from this post they will be for me and me alone!
: Nate Duehr

Hi Nate, there was a whole list of numbers that meant something on telegraph.
I saw the list back in the '50s but I can't remember where. It was like
"Q" signals or "10-x" signals... just shorthand. I remember the first time

a YL signed "88" instead of "73" and I had to go look it up. As I remember the list, "73" simply meant "goodbye" in which "best of 73's" would mean "out of all possible goodbye's, pick out the best one from me to you"... like "fair thee well" or "go with God" instead of "go to hell". The pure of spirit, like me, will continue to say...

best of 73's, KG7BK, CecilMoore@delphi.com

Date: Sun, 5 Jun 1994 22:27:42 GMT
From: ihnp4.ucsd.edu!library.ucla.edu!csulb.edu!csus.edu!netcom.com!
vanwag@network.ucsd.edu
Subject: 440 in So. Cal.
To: info-hams@ucsd.edu

Wow! Make a simple little post about the problems with 440 in So. Cal. and look what happens. All Heck breaks loose. Just for the record, I am a dues paying member of an open 440 repeater. I own a dual band HT because the trustee of the repeater group I belong to is also the man who taught the class and headed the VE team for the test session where I got my Technician Plus HF license. The only reason I haven't upgraded yet is that I was asked to be control op of the Novice/Tech station for Field Day. Since I would not be able to do that if I had gotten my General, I have put off testing. As you all may be able to tell from my call, it is quite recent. I am offended by the "no-clue" reference, particularly since the worst offenders in the L.A. area are constantly bragging about their Advanced and Extra Class licenses while they are not jamming and violating every other paragraph on Part 97. On the other hand, most of the no-code operators I know are good ops.

Probably the most important thing is that this is supposed to be a hobby and a public service, not a name calling, politics baiting, rude shoving match. I don't care how long you've had your license, how much you have invested in equipment, how fast you can copy CW. If you want to restrict the earned priveleges of other amateurs, you are a lid. Plain and simple. Think back. When was the last time you elmered someone? When was the last time you did something constructive for the hobby? Or are you a "I got mine, later for the rest of you" ham? I'm starting to think that there should be a Public Service requirement for higher license classes to stop them from getting complacent and too far removed from the roots of the hobby.

(lowering podium)

BTW, someone did email me some freqs for open 440 repeaters in the San Fernando/San Gabriel Valley area. When you come right down to it, that's probably the most constructive thing to come out of this thread.

George KE6EPC (God help me, I started all this)

--

vanwag@netcom.com

Date: 6 Jun 1994 00:07:52 GMT
From: ihnp4.ucsd.edu!swrinde!gatech!newsxfer.itd.umich.edu!jobone!ukma!asuvax!
chnews!cmoore@network.ucsd.edu
Subject: 440 in So. Cal.
To: info-hams@ucsd.edu

Greg Bullough (greg@netcom.com) wrote:

: How can one steal what can't be owned?

Funny thing, Greg. This is exactly the same argument the Native Americans used about land. Who owned the land in North America before 1492? Who owned the RF frequencies in 1776?

73, KG7BK, CecilMoore@delphi.com

Date: 6 Jun 1994 00:21:39 GMT
From: ihnp4.ucsd.edu!swrinde!cs.utexas.edu!asuvax!chnews!cmoore@network.ucsd.edu
Subject: 440 in So. Cal.
To: info-hams@ucsd.edu

Jay Maynard (jmaynard@nyx10.cs.du.edu) wrote:

: The FCC has said exactly the opposite: "all amateur repeaters shall be
: closed". The Great Oz has spoken. They're not listening.
: Jay Maynard, EMT-P, K5ZC, PP-ASEL | Never ascribe to malice that which can

Hi Jay, Oz can just as easily say "all amateur repeaters shall be open".
There's no right and wrong... just what Oz says... no principles involved...
just what Oz says.

73, KG7BK, CecilMoore@delphi.com

Date: 5 Jun 94 23:03:43 GMT
From: news-mail-gateway@ucsd.edu
Subject: ANS-148 BULLETINS
To: info-hams@ucsd.edu

SB SAT @ AMSAT \$ANS-148.01
CALL FOR PAPERS

HR AMSAT NEWS SERVICE BULLETIN 148.01 FROM AMSAT HQ
SILVER SPRING, MD MAY 28, 1994
TO ALL RADIO AMATEURS BT
BID: \$ANS-148.01

Call For Papers For The AMSAT-NA Space Symposium & Annual Meeting

The 1994 AMSAT-NA Annual Meeting and Space Symposium is to be held Oct. 7-9, in Orlando, FL. This is a call for papers and presentors. Come help us celebrate 25 years of AMSAT in Space. Share your experience with the amateur satellite community. We need your help to be a success. Editing, formatting, graphics and even typing can be provided. Even if you cannot attend, please consider a paper for publication.

Topics for all amateur satellite disciplines are sought. The following is the schedule for receiving papers for the Symposium:

Author and Title requested ASAP.
Compose a short abstract by July 1.
Final drafts are requested on or about August 26.

Direct your inputs and inquiries to:

Steve Park (WB90EP)
12122 99th Ave. N.
Seminole, FL 34642
Phone: (813) 391-7515
Internet: SKPA@QMGATE.ECI-ESYST.COM
Pkt Radio: WB90EP @ W4DPH

Join us in Orlando, FL for the fun and festivities. For more information about the Symposium, contact AMSAT-NA Headquarters at (301) 589-6062.

/EX

SB SAT @ AMSAT \$ANS-148.02
K9PVW BECOMES A SILENT KEY

HR AMSAT NEWS SERVICE BULLETIN 148.02 FROM AMSAT HQ
SILVER SPRING, MD MAY 28, 1994
TO ALL RADIO AMATEURS BT
BID: \$ANS-148.02

KARL O. "K. O." LEARNER II, K9PVW, SK

An old friend to many in the amateur satellite world and long-time AMSAT

member, "K.O." LEARNER II (K9PVW) became a Silent Key (SK) recently. "K.O." died on 16-May-94 at his home in Kokomo, Indiana. He was 49. For many years, "K.O." organized the AMSAT booth and programs at Dayton, worked tirelessly as an AMSAT area coordinator, and ran a local AMSAT Net. Also, many will remember him as the Net Control Station for what is today known as the "OPS Nets" in the early days of AO-13. "K.O." worked as an engineer for Delco Electronics in Kokomo. AMSAT-NA Headquarters wishes to express its condolences to "K.O.'s" family and friends and will remember him as a patient "ELMER" to many beginners trying to make their first contacts on the OSCARS.

[The AMSAT News Service (ANS) would like to thank Martha Saragovitz of AMSAT-NA Headquarters for this bulletin item.]

/EX

SB SAT @ AMSAT \$ANS-148.03

DOVE STATUS

HR AMSAT NEWS SERVICE BULLETIN 148.03 FROM AMSAT HQ
SILVER SPRING, MD MAY 28, 1994
TO ALL RADIO AMATEURS BT
BID: \$ANS-148.03

DOVE-OSCAR-17 (DO-17) Status Report

On 25-MAY-94 at 05:25 UTC the DOVE Ground Command Team started loading and executing test software designed to assure the operation of the voice module after several months of dormancy. A brief test of the voice capability generated only garbled voice, so it was turned off. The Team is now investigating possible causes, and at this point believe it is a software problem, not hardware.

For the next few days DOVE may be in various modes as the Team continues testing and/or loading new software. The S-band transmitter will remain off. Telemetry reports are not needed at this time.

[The AMSAT News Service (ANS) would like to thank Jim White (WD0E) for submitting this bulletin item. WD0E can be reached at his INTERNET address of wd0e@amsat.org.]

/EX

SB SAT @ AMSAT \$ANS-148.04

OFFICIAL LO-19 STATUS REPORT

HR AMSAT NEWS SERVICE BULLETIN 148.04 FROM AMSAT HQ
SILVER SPRING, MD MAY 28, 1994
TO ALL RADIO AMATEURS BT
BID: \$ANS-148.04

Official LUSAT-OSCAR-19 (L0-19) Status Report

The satellite LUSAT-1 (L0-19) appears to be healthy. The software load was intentionally stopped when the second module was just loaded and turned on. The next step will be to continue with the satellite's deep tests. The satellite is sending telemetry on 437.125 MHz and its digipeater is turned on for now. To All Overseas Stations: If you have captured any LUSAT-1 telemetry you are requested to send the "raw" telemetry to the satellite control station and you will receive a certificate for your efforts. These tele-metry reports can be sent either via packet radio to: LU8DYF@LU8DYF.BA.ARG.SOAM and LU8DYF@ANY-ACTIVE-SATELLITE, or via Internet to: lu8dyf@asarin.org.ar

If you intend to use the satellite, please remember that the BBS software is NOT LOADED and it will NOT be operational for the next 3 weeks, approximately.

We wish to thanks LU8DYF and all the other stations that helped in the LUSAT-1 recovery: LU1DBC, LU1EXC, LU1FYZ, LU2BDT, LU2FHE, LU3AGY, LU4AGC, LU4FIO, LU6DYD, LU7ABF, LU7AKC, LU7DSU, LU7XAC, LU8ENU and LW1EE0.

73's de Eduardo Sweet, LU7AKC (LUSAT-1 recovery team)
packet: lu7akc@lu7akc.#col.cf.arg.soam
e-mail: lu7akc@asarin.org.ar

/EX

SB SAT @ AMSAT \$ANS-148.05
WEEKLY OSCAR STATUS REPORTS

HR AMSAT NEWS SERVICE BULLETIN 148.05 FROM AMSAT HQ
SILVER SPRING, MD MAY 28, 1994
TO ALL RADIO AMATEURS BT
BID: \$ANS-148.05

Weekly OSCAR Status Reports: 28-MAY-94

A0-13: Current Transponder Operating Schedule:

L QST *** A0-13 TRANSPONDER SCHEDULE *** 1994 May 07-Jul 11
Mode-B : MA 0 to MA 170 |
Mode-BS : MA 170 to MA 218 |
Mode-S : MA 218 to MA 220 |<- S beacon only
Mode-S : MA 220 to MA 230 |<- S transponder; B trsp. is OFF
Mode-BS : MA 230 to MA 250 | Alon/Alat 230/-5
Mode-B : MA 250 to MA 256 |
Omnis : MA 250 to MA 120 | Move to attitude 180/0, Jul 11
[G3RUH/DB20S/VK5AGR]

FO-20: The analog mode will be continued indefinitely.
[Kazu Sakamoto (JJ1WTK) qga02014@niftyserve.or.jp]

K0-25: Please note that the K0-25 uplink was switched back to 145.980 MHz.
The downlink is 436.500 MHz. [K6OYY]

A0-16: A0-16 is chugging along, the only 1200 baud BBS bird running. [WH6I]

L0-19: L0-19 is undergoing re-uploading of software. The ground
controllers state that it will not be available for general use for
about a month. [WH6I]

I0-26: I0-26 is also in the software uploading process. Apparently both
birds, i.e., L0-19 & I0-26, suffered SEUs at about the same time.
[WH6I]

MIR: MIR'S BBS is up and running. It seems that whatever electrical power
problems they were experiencing aboard MIR have now been sorted out.
ZR5JRS has worked the MIR BBS on a number of occasions over the last week
with only a few problems. The only problem he has experienced is with
users down-range that do not send the disconnect command before MIR goes
LOS at their QTH. If a several users forget to send the disconnect, ZR5JRS
find that nobody can not get in since the BBS has not yet given a time out.
Please don't forget to send a disconnect command before MIR goes "over-the-
horizon" at your QTH. [ZR5JRS @ ZS0HFS.NTL.ZAF.AF]

RS-10\11: This satellite, as usual, is working extremely well and ZR5JRS
has made many contacts throughout Southern Africa with good 599 signals.
ZR5JRS notes that it is very pleasant to see a small but revived interest
in RS-10 in South Africa. He hopes that it will last.
[ZR5JRS @ ZS0HFS.NTL.ZAF.AF]

K0-23: Some new earth images are now showing up on K0-23's BBS. WH6I notes
that so far none of the images he has looked are very spectacular. [WH6I]

The AMSAT NEWS Service (ANS) is looking for volunteers to contribute weekly
OSCAR status reports. If you have a favorite OSCAR which you work on a
regular basis and would like to contribute to this bulletin, please send
your observations to WD0HHU at his CompuServe address of 70524,2272, on
INTERNET at wd0hhu@amsat.org, or to his local packet BBS in the Denver, CO
area, WD0HHU @ W0LJF.#NECO.CO.USA.NOAM. Also, if you find that the current
set of orbital elements are not generating the correct AOS/LOS times at
your QTH, PLEASE INCLUDE THAT INFORMATION AS WELL. The information you
provide will be of value to all OSCAR enthusiasts.

/EX

Date: 5 Jun 94 23:03:23 GMT
From: news-mail-gateway@ucsd.edu
Subject: ANS-155 BULLETINS
To: info-hams@ucsd.edu

SB SAT @ AMSAT \$ANS-155.01
DOVE SAYS "HI"

HR AMSAT NEWS SERVICE BULLETIN 155.01 FROM AMSAT HQ
SILVER SPRING, MD JUNE 4, 1994
TO ALL RADIO AMATEURS BT
BID: \$ANS-155.01

DOVE-OSCAR-17 (DOVE) Voice Synthesizer Now Being Tested

The satellite is now speaking the phrase "HI, this is DOVE in space" for one minute of every four minutes. "HI" has been traditionally sent from Amateur satellites since OSCAR-1, so it seemed appropriate for this re-activation of the voice synthesizer in DO-17. The team will continue to work on improvements, including possibly raising the amplitude of the voice, which is presently about 1/2 that of the telemetry.

The speech software has been completely reloaded over the past 3 days. The S-band transmitter is presently turned off. Transmitter power will be optimized over the next few days while maintaining a positive power budget. Reception reports are welcome and please send them to PY2BJO. Telemetry is not needed at this time.

[The AMSAT News Service would like to thank Jim White (WD0E) for this bulletin item. Jim also wishes to acknowledge the other members of the DOVE Ground Command Team of WJ9F, VK7ZBX, N5AHD, NK6K with additional support from WB6LLO and K0RZ.]

/EX

SB SAT @ AMSAT \$ANS-155.02
OFFICIAL LO-19 STATUS REPORT

HR AMSAT NEWS SERVICE BULLETIN 155.02 FROM AMSAT HQ
SILVER SPRING, MD JUNE 4, 1994
TO ALL RADIO AMATEURS BT
BID: \$ANS-155.02

Official LUSAT-OSCAR-19 Status Report

On 01-JUN-1994, during orbit #22739, the CW beacon was turned back on. This operation was performed by the control station of Norberto Pennini

(LU8DYF) and by the station in charge of the CW beacon, Ruben Ferreiro (LU6DYD).

At the same time, LU8DYF, turned OFF the "B" transmitter (437.125 MHz) and turned ON the "A" transmitter (437.150 MHz). While this procedure was happening place, LU6DYD was capturing some telemetry. Then, when LU8DYF finally swapped the transmitters, and LU8DYD sent the necessary "pseudo-random" (PN) command sequence which subsequently turned on the CW beacon. After more than 9 months of being turned off, the CW beacon was started up again without any problems.

On 02-JUN-94, during orbit #22754, the CW beacon was turned OFF. This operation was again performed by LU8DYF and LU6DYD. LU6DYD turned OFF the CW beacon and LU8DYF again swapped the two transmitters to be sure they were both working properly. At the present time, the CW beacon is presently OFF and the "B" Raised Cosine PSK transmitter (437.125 MHz) is now ON.

The LUSAT-1 Recovery Team encourages those stations that have collected telemetry reports during this period to send them to LU8DYF for analyses purposes.

Overseas stations: If you capture any LUSAT-1 telemetry and send the "raw" satellite telemetry to the satellite control station, you will receive a certificate for your help. These telemetry reports can be sent either via packet radio to LU8DYF@LU8DYF.BA.ARG.SOAM and LU8DYF@ANY-ACTIVE-SATELLITE, or via Internet to: lu8dyf@asarin.org.ar

If you intend to use the satellite, please remember that the BBS is NOT LOADED and it will NOT be operational for the next 2 weeks (approx.).

The LUSAT-1 recovery team want to thanks all the stations that sent LUSAT-1 telemetry data in RAW format.

The overseas stations that are will receive the Special Award are:

- 1) Mr. Norimasa Okamoto (JN2LHU) from Gamagori, Japan.
- 2) Mr. Bent Bagger (OZ6BL+OZ7SAT) from Denmark.

73's de Eduardo Sweet, LU7AKC (LUSAT-1 recovery team)

packet: lu7akc@lu7akc.#col.cf.arg.soam
e-mail: lu7akc@asarin.org.ar

[The AMSAT News Service (ANS) would like to thank Eduard Sweet (LU7AKC) for this bulletin item.]

/EX

SB SAT @ AMSAT \$ANS-155.03

WEEKLY OSCAR STATUS REPORTS

HR AMSAT NEWS SERVICE BULLETIN 155.03 FROM AMSAT HQ
SILVER SPRING, MD JUNE 4, 1994
TO ALL RADIO AMATEURS BT
BID: \$ANS-155.03

Weekly OSCAR Status Reports: 04-JUN-94

A0-13: Current Transponder Operating Schedule:

L QST *** A0-13 TRANSPONDER SCHEDULE *** 1994 May 07-Jul 11
Mode-B : MA 0 to MA 170 |
Mode-BS : MA 170 to MA 218 |
Mode-S : MA 218 to MA 220 |<- S beacon only
Mode-S : MA 220 to MA 230 |<- S transponder; B trsp. is OFF
Mode-BS : MA 230 to MA 250 | Alon/Alat 230/-5
Mode-B : MA 250 to MA 256 |
Omnis : MA 250 to MA 120 | Move to attitude 180/0, Jul 11
[G3RUH/DB20S/VK5AGR]

F0-20: The analog mode will be continued indefinitely.
[Kazu Sakamoto (JJ1WTK) qga02014@niftyserve.or.jp]

L0-19: L0-19 is on the air but only telemetry is being sent and there are
are no BBS functions operational. Expect a few more weeks before
the BBS returns. [WH6I]

K0-23: This bird and K0-25 are very busy at the present time with message
and file traffic. Also, the program WISP can also be found on the
BBS. WH6I also notes that there are alot of earth image files
on the BBS. [WH6I]

A0-16: A0-16 is running strong, the only 1200 baud bird in operation at the
present time. WH6I is uploading the WISP program to A0-16 for
users to test out. [WH6I]

I0-26: I0-26 has not been heard from for awhile. [WH6I]

MIR: For all who have made a contact with MIR and would like to receive a
QSL card, send your QSLs to the following address:
RV3DR-Serge Samburov, Space "MIR" QSL Manager
Chief of Cosmonaut Amateur Radio Department NPO "Energia"
P.O. BOX 73, Kaliningrad-10 city, Moscow Area, 141070, RUSSIA.
RV3DR's packet radio address is as follows: RV3DR@R0MIR-1 or
RV3DR@RK3KP.#MSK.RUS.EU

The AMSAT NEWS Service (ANS) is looking for volunteers to contribute weekly

OSCAR status reports. If you have a favorite OSCAR which you work on a regular basis and would like to contribute to this bulletin, please send your observations to WD0HHU at his CompuServe address of 70524,2272, on INTERNET at wd0hhu@amsat.org, or to his local packet BBS in the Denver, CO area, WD0HHU @ W0LJF.#NECO.CO.USA.NOAM. Also, if you find that the current set of orbital elements are not generating the correct AOS/LOS times at your QTH, PLEASE INCLUDE THAT INFORMATION AS WELL. The information you provide will be of value to all OSCAR enthusiasts.

/EX

Date: Sun, 5 Jun 1994 21:38:44 GMT
From: ihnp4.ucsd.edu!library.ucla.edu!europa.eng.gtefsd.com!
howland.reston.ans.net!swrinde!news.uh.edu!nuchat!acs@network.ucsd.edu
Subject: Bearcat 260 Mods
To: info-hams@ucsd.edu

Hi All:
I'm still looking for mods and/or a schematic for the Bearcat 260.
Anybody out there in cyberspace have any info? Tnx fr the help.

73 de "A.C.", W5EZM

--

A. C. Spraggins	acs@nuchat.sccsi.com
South Coast Computing Services, Inc.	w5ezm@sugarland.ampr.org
P. O. Box 270355	(713) 917-5000
Houston, TX 77277-0355	(713) 917-5005 fax

Date: Sun, 5 Jun 1994 22:23:40 GMT
From: news.Hawaii.Edu!uhunix3.uhcc.Hawaii.Edu!jherman@ames.arpa
Subject: CW prosigns on phone (was "73's")
To: info-hams@ucsd.edu

In article <940603122523291@michaelr.com> ray.wade@michaelr.com (RAY WADE) writes:
>

>on phone (voice). How people can get a amateur license and continue to
>butcher C.W. (continuous wave, meaning using Morse Code *NOT* phone)
>prosign is beyond me. This goes for QSL, QTH, and all other "Q"
>signals. TRY TALKING ENGLISH. What in the Hell is wrong with that?

Ask Ed if he'll give you some of his prunes, OM. Do you use the CW
prosign ``CQ'' on phone? Why aren't you using the phone equivalent

of it which is ``Hello All Stations'`??

Of course no one is going to say 'Hello All Stations' on phone but if you want all CW prosigns stricken from phone then no fair saying 'CQ' anymore.

Let us all know when and on what frequency you'll be on next so we can all listen to the first ham in history say 'Hello All Stations'.

73s,
Jeff NH6IL

Date: Sun, 5 Jun 1994 21:43:01 GMT
From: ihnp4.ucsd.edu!usc!howland.reston.ans.net!swrinde!news.uh.edu!nuchat!
acs@network.ucsd.edu
Subject: FCC Comm'l. Questions
To: info-hams@ucsd.edu

Does Anyone have an address that I can use to ftp the FCC study questions for the commercial radiotelephone exam? I know W5YI sells them for \$10 but the question pool is about to change and I want to take the test before then since 75% of the test is taken from the Extra Class questions that I passed last fall.
Any help will be appreciated.

73 de "A.C.", W5EZM

--
A. C. Spraggins
South Coast Computing Services, Inc.
P. O. Box 270355
Houston, TX 77277-0355
acs@nuchat.sccsi.com
w5ezm@sugarland.ampr.org
(713) 917-5000
(713) 917-5005 fax

Date: 5 Jun 1994 22:22:49 GMT
From: ihnp4.ucsd.edu!dog.ee.lbl.gov!agate!howland.reston.ans.net!gatech!news-feed-1.peachnet.edu!news.duke.edu!godot.cc.duq.edu!duq3.cc.duq.edu!
SYJERRY@network.ucsd.edu
Subject: need MFJ-941D tuner manual
To: info-hams@ucsd.edu

I got a used MFJ-941D versa tuner II and do not have the manual for

it. I'd appreciate it if someone who has it can send me a copy of it (is it a one page instruction sheet ?). or maybe just explain to me via email how to use the tuner.

thanks in advance.

73s de jerry N3RKD

Date: Mon, 6 Jun 1994 00:10:14 GMT
From: netcomsv!netcom.com!jchandle@decwrl.dec.com
Subject: need MFJ-941D tuner manual
To: info-hams@ucsd.edu

In article <2stj7p\$oud@godot.cc.duq.edu> SYJERRY@duq3.cc.duq.edu (Sy Jerry) writes:

>I got a used MFJ-941D versa tuner II and do not have the manual for
>it. I'd appreciate it if someone who has it can send me a copy of it
>(is it a one page instruction sheet ?). or maybe just explain to me
>via email how to use the tuner.
>

Call MFJ and they will send you a manual on the latest model for free. It is probably very similar to the one you have since the current model is the 941E. 601-323-5869.q

--
Jim Chandler, N0VAH/AE
jchandle@netcom.com
p
v
941E.

Date: 6 Jun 1994 00:39:15 GMT
From: ihnp4.ucsd.edu!swrinde!cs.utexas.edu!asuvax!chnews!cmoore@network.ucsd.edu
Subject: need MFJ-941D tuner manual
To: info-hams@ucsd.edu

James W Chandler III (jchandle@netcom.com) wrote:

: Call MFJ and they will send you a manual on the latest model for free. It
: is probably very similar to the one you have since the current model is the
: 941E. 601-323-5869.q Jim Chandler, N0VAH/AE

Hi Jim, not very similar... The "D" version has a single needle meter and the "E" has a dual needle meter... so half vastly different tuning

methods.

73, KG7BK, CecilMoore@delphi.com

Date: Sun, 5 Jun 1994 22:47:48 GMT
From: netcomsv!netcom.com!joejarre@decwrl.dec.com
To: info-hams@ucsd.edu

References <2sp2nb\$pnb@nyx10.cs.du.edu>, <2sr3vb\$44v@chnews.intel.com>,
<2stbbv\$3r9@nyx10.cs.du.edu>1
Subject : Re: 440 in So. Cal.

Jay Maynard (jmaynard@nyx10.cs.du.edu) wrote:

: Tell that to Greg Bullough. He thinks I'm a '50s Red-baiter when I call a
: communist idea a communist idea.

Just because communism failed in the Soviet Union doesn't mean that the
basic idea of what communism (or more accurately I think, socialism) is
has gone away. Apparently many still feel it's a good idea. <Sigh>

Stick to your guns, Jay. You ain't wrong.

: >The great majority of hams believe that the federal government should and
: >does own all radio frequencies. If one accepts that idea, then if the FCC
: >says "all amateur repeaters shall be open", the Great OZ has spoken.

: The FCC has said exactly the opposite: "all amateur repeaters shall be
: closed". The Great OZ has spoken. They're not listening.
: --

The guys we are discussing this with aren't listening, either. Their
minds are made up, don't bother them with the facts.

By the way, an important note here is that the FCC doesn't really claim to
own "all" the radio frequencies. The FCC considers many frequencies
(including the 440 band most in question here) as "owned" by the federal
government or the military. We've already seen they care little about
what we do in that spectrum unless someone from the "military or
government" complains. <Another sigh>.

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* Joe Jarrett, K5FOG | *
* joejarre@netcom.com | This area *
* Information Storage Devices FAE | intentionally left blank *

* Austin, Texas | *

End of Info-Hams Digest V94 #631
